VOLUME Y REPORT NO. 2

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PRISONERS

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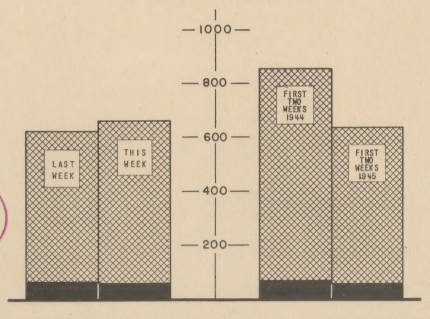
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Baylot-

WEEKLY HEALTH REPORT

CURRENT MORBIDITY DATA FOR THE ARMY IN THE CONTINENTAL UNITED STATES

WEEK ENDING 12 JANUARY 1945



ANNUAL MORBIDITY RATE FROM ALL CAUSES COMBINED

PER 1000 STRENGTH

INJURY

FORM SG 396 & REVISED I NOV 1943

ARMY SERVICE FORCES, OFFICE OF THE SURGEON GENERAL MEDICAL STATISTICS DIVISION, HEALTH REPORTS BRANCH

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WEEKLY HEALTH REPORT NATURE OF THE DATA

The data presented here are taken from the Statistical Health Reports, Form 86ab, rendered weekly to the Office of The Surgeon General by every hospital and separate dispensary in the continental United States. Troops in transit and certain small detachments are not required to submit reports; for this and other reasons, total strength of reporting units has been consistently about 1 percent below the actual strength of the Army in this country. The mean strength shown for individual stations is that of Army personnel attached or assigned for medical care and does not include organizations not on the post but dependent on the station for hospitalization.

Because of the desirability of placing the information in circulation at the earliest possible time following its receipt, figures are in general shown herein as reported. Where there is some doubt as to the accuracy of the reported figures, their verification is requested, and the fact that they have been so questioned is indicated by the symbol (!).

MORBIDITY DATA

Admissions are reported only for cases hospitalized or confined to quarters and excused from duty for 24 hours or longer, except for certain cases carded for record only (chiefly venereal disease cases treated on a duty status, and deaths which occurred before admission to hospital or quarters). Admissions designated as "injury" comprise all "new" traumatisms other than battle casualties (i.e., morbid conditions due to external causes, including poisons taken internally, results of exposure to heat, cold and light, as well as various types of wounds not due to enemy action). Under present conditions there would not be any direct admissions in the continental United States properly classifiable as battle casualties. All cases other than those of injury or battle casualty are classified as "disease."

Admission rates are shown for all causes combined, for all diseases combined, for injuries and for a few specific diseases. These rates are presented on an annual basis to facilitate comparisons with corresponding rates in annual and monthly reports. Such annual rates of admission indicate the number of admissions per thousand mean strength which would occur over a year's time if the current week's experience continued for a year.

The report also shows the number of cases of the more common communicable and certain other diseases of special interest. It may be noted that under the term infectious hepatitis are included cases reported as jaundice and cholangitis. Appended is a list of cases reported for the rarer communicable and certain other diseases.

The average proportion of the daily strength of the command which is confined to hospital or quarters (mean number of non-effectives per thousand strength) is given in the summary table for the total United States and for each of the Service Commands. More significant is the estimated non-effective rate for personnel stationed in the United States shown in the chart on page 7.

The number of enlisted men discharged during the week on Certificates of Disability for Discharge (CDD) are shown for individual stations. These data should be distinguished from the figures for "honorable discharges for physical and mental disqualification" assembled by The Adjutant General's Office; the latter include discharges for inaptness in addition to CDD's and are tabulated on a somewhat different basis (e.g., the April data represent April discharges processed by the AGO during April and May plus discharges prior to April which were processed in May).

In making comparisons between Service Commands it should be borne in mind that morbidity rates naturally tend to be higher in those Service Commands which have a relatively large number of General Hospitals and Ports of Embarkation. The presence of sizeable numbers of troops not under the jurisdiction of a Service Command (e.g. casuals, task force troops, etc.) affects the interpretation of the data from the viewpoint of Command responsibility.

MORTALITY DATA

Recent studies indicate that the reporting of deaths on Forms 86ab is incomplete, especially in the case of deaths from injury. The resulting understatement in the mortality rate from injury may be as much as 15 percent and occasionally even more, but the death rate from disease is not materially understated. Therefore incomputing mortality rates from injury and from all causes on the basis of the corresponding numbers of deaths, as shown in this report, an appropriate adjustment for the underreporting of such deaths must be made.

STATIONS WITH HIGHEST MORBIDITY RATES

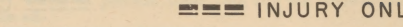
Included in the report is a table listing the stations (having strength of 5000 or over) with the highest morbidity rates from all causes, from all diseases combined, from injuries, and from a few specific diseases. Not infrequently, the excessively high rates of admission for all causes and for all diseases combined reported from reception centers reflect a large number of venereal disease cases among newly inducted men. Therefore, more significant of high morbidity from disease are the rates of admission for disease excluding venereal infections existing prior to induction, which rates are also shown in the table.

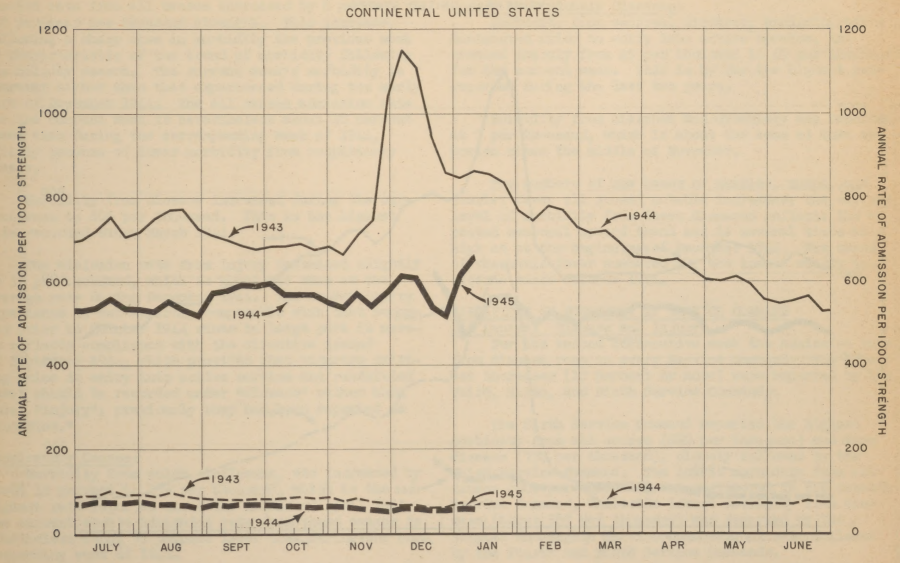
EXPLANATORY MATTER

In reading the detail tables, it should be borne in mind that admission rates based on small numbers of cases are not reliable. For this reason the symbol (?) is placed after admission rates computed on the basis of 5 or fewer cases.

Where the current week's data for a particular station have not been received, the latest available figures are substituted therefor and the symbol (#) is placed after the name of the station.

MORBIDITY FROM - ALL CAUSES === INJURY ONLY

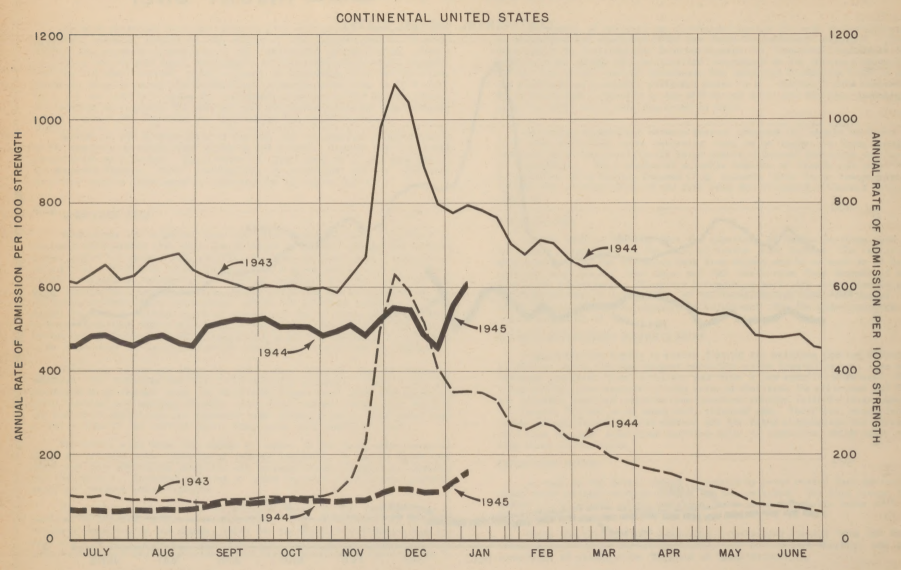




MORBIDITY FROM

DISEASE ONLY

=== COLDS, INFLUENZA, ETC.



Volume V - Report No. 2

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COMMENT ON CURRENT TRENDS

CURRENT MORBIDITY IN THE CONTINENTAL UNITED STATES
All Causes: Disease and Injury:

During the week ending 12 January 1945 the admission rate from all causes increased by 6 percent to 660 per year per thousand strength. This increase, following a sharp rise in morbidity the previous week is characteristic of the trend of morbidity following the holiday season. The current week's morbidity is somewhat higher than that experienced during the early part of December 1944. The all causes admission rate for the current week is nevertheless about 20 percent lower than during the corresponding week of 1944, chiefly because of lower morbidity from respiratory causes.

Morbidity from disease increased during the current week to 605 per thousand. This is the highest rate recorded since March 1944.

The admission rate from injury decreased slightly to 55 per thousand, which is about the same as the average rate during December 1944. The recent injury experience is not strictly comparable with that reported prior to October 1944 since in large part it merely reflects compliance with the directive issued 29 September 1944, which provided that injuries existing prior to entry into active service and readmitted cases should be recorded under "disease" rather than under "injury"; previously they had been reported as "injuries."

Respiratory Causes:

Morbidity from colds, influenza, etc increased by about 15 percent to 159 per thousand, which is the highest rate reported since the middle of April 1944. The current week's admission rate from these causes is nonetheless about 55 percent lower than during the corresponding week of 1944.

The admission rate from pneumonia remained at 12

per thousand. Morbidity from this cause is about 40 percent lower than for the corresponding week of 1944.

Common Communicable Diseases:

Morbidity from venereal diseases, excluding cases contracted prior to entry into active service, increased sharply from 45 per thousand to 49 per thousand for the current week. This is by far the highest rate reported during the last two years.

Morbidity from diarrhea and dysentery was reported at 7 per thousand, which is about the same as that reported since the middle of November.

The numbers of new cases of measles, mumps, and scarlet fever all showed notable increases; the current level of morbidity from these diseases reflects the expected seasonal upward trend and is several times as high as at the beginning of December 1944. New cases of rheumatic fever numbered 42, the lowest weekly incidence since October 1944.

VARIATIONS IN MORBIDITY BY SERVICE COMMAND All Causes: Disease and Injury:

For the second consecutive week the admission rate from disease rose in every Service Command. The greatest increases (10 percent or more) were reported by the Third, Sixth, and Ninth Service Commands.

The Sixth Service Command reported the highest morbidity from all causes (820 per thousand) and from disease (778 per thousand), closely followed by the Third Service Command. The lowest morbidity from all causes (609 per thousand) was registered in the Seventh Service Command, while the lowest morbidity from disease (about 566 per thousand) was reported by the Seventh and Eighth Service Commands, closely followed by the Fourth and Ninth Service Commands.

The admission rate from injury decreased notably

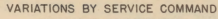
MORBIDITY FROM

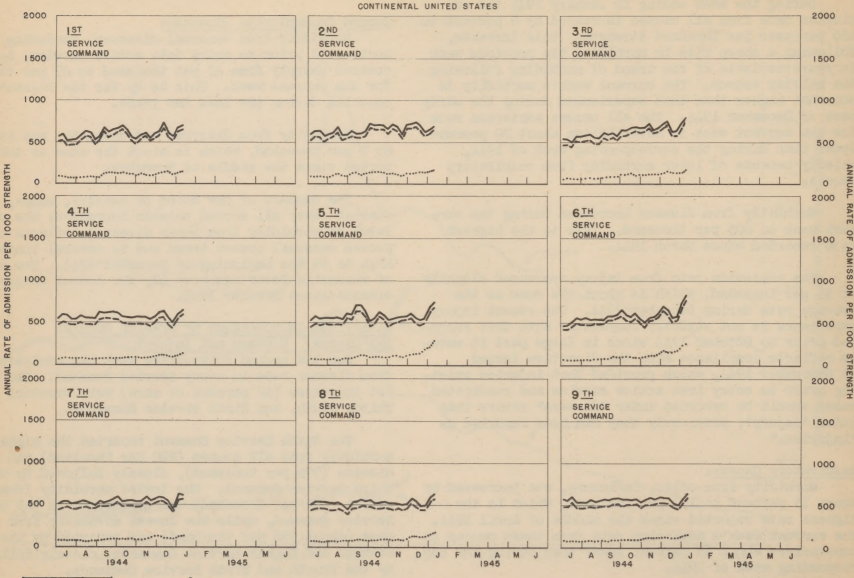
RESTRICTED

ALL CAUSES

---- DISEASE ONLY

COLDS, INFLUENZA, ETC.

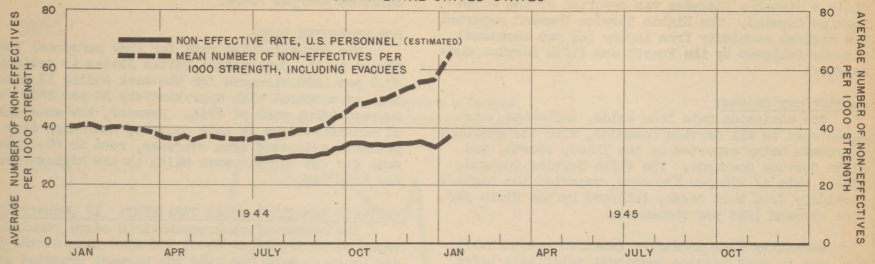




RESTRICTED

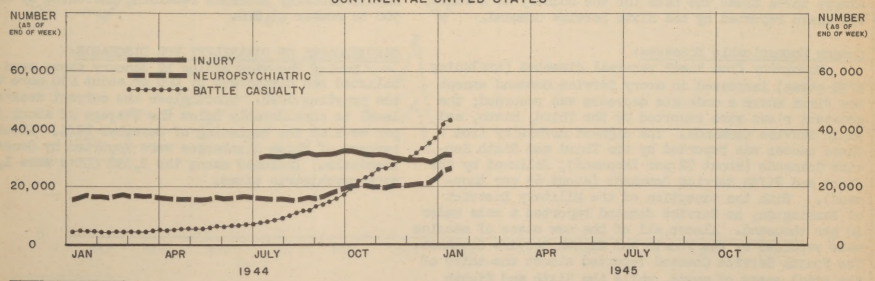
NON-EFFECTIVE RATE

CONTINENTAL UNITED STATES



PATIENTS REMAINING UNDER TREATMENT

CONTINENTAL UNITED STATES



RESTRICTED

COMMENT ON CURRENT TRENDS (CONT'D)

in the Second, Third, and Seventh Service Commands, while a sizeable increase was reported by the Ninth Service Command. The Eighth Service Command reported the highest morbidity from injury (64 per thousand), closely followed by the Fourth and Fifth Service Commands.

Respiratory Causes:

The admission rate from colds, influenza, etc again rose in all Service Commands, with the greatest increases being reported by the Third, Fourth, and Fifth Service Commands. The Fifth Service Command, with a rate of 286 per thousand, reported the highest morbidity from this cause, followed by the Sixth Service Command (255 per thousand).

Morbidity from pneumonia remained substantially the same in most Service Commands; relatively large increases occurred in the First and Sixth Service Commands. The highest admission rate (33 per thousand or almost three times the rate for the country as a whole) was again reported by the Sixth Service Command.

Common Communicable Diseases:

Morbidity from "new" venereal diseases (excluding EPTS cases) increased in every Service Command except the First where a moderate decrease was recorded; the greatest rises were reported by the Third, Sixth, and Ninth Service Commands. The highest morbidity from these causes was reported by the Third and Sixth Service Commands (about 72 per thousand), followed by the First and Fifth Service Commands (about 65 per thousand). With the exception of the Military District of Washington, no Service Command reported a rate under 40 per thousand. Almost all of the new cases of measles were reported by the Fourth and Eighth Service Commands. The Fourth Service Command reported almost one-third of the total cases of mumps, while the Sixth and Eighth

Service Commands combined reported over half of the new cases of scarlet fever.

NON-EFFECTIVE RATE:

The non-effective rate for Army personnel stationed in the Continental United States is estimated at 37.2 per 1000 strength for the week ending 12 January 1945 as compared with approximately 39 per 1000 for the corresponding week of 1944. However, the mean number of non-effectives in this country, including Army patients evacuated from overseas, rose to 65.2 per thousand for the current week which is the highest recorded for this war.

PATIENTS REMAINING UNDER TREATMENT: 12 January 1945:

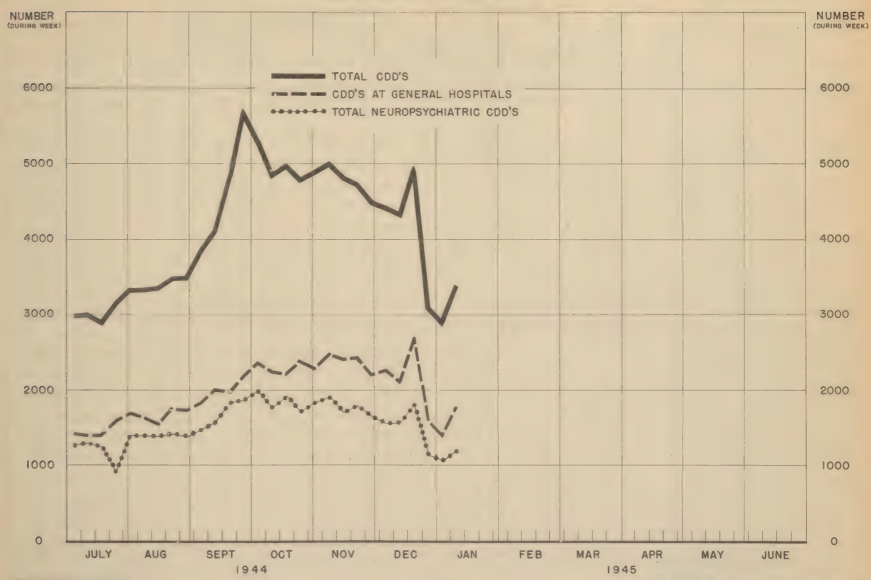
The number of neuropsychiatric cases remaining was reported at 26,317 or about 700 more than at the end of the previous week and thus the highest reported so far in this war. The number of non-battle injury patients remaining was reported at about 30,800. The number of battle casualty patients remaining increased by about 500 to number 43,010.

CERTIFICATES OF DISABILITY FOR DISCHARGE:

During the week ending 12 January there were 3,358 emlisted men discharged by CDD or about 450 more than the previous week. Nonetheless the current week's level is considerably below the average of about 4500 per week at the beginning of December 1944. About 52 percent of these discharges were reported by General Hospitals. Included among the 3,358 CDD's were 1,186 neuropsychiatric cases.

CERTIFICATES OF DISABILITY FOR DISCHARGE

CONTINENTAL UNITED STATES



VOLUME V REPORT NO. 2 WEEK ENDING 12 January 194 5

WEEKLY HEALTH REPORT

SUMMARY FOR TOTAL UNITED STATES AND THE SERVICE COMMANDS CONFIDENTIAL

								ADA	A I S	8 1 0								AN ER OF
SERVICE COMMAND	ME			-	PER 1000	RATE					ANN	PER 1000	STRENGT				NONEFF	ECTIVES
	STRE	NGIH	ALL C	AUSES	DISE	ASE	INJ	URY	COLDS, ENZA,			MONIA TYPICAL)		EA AND	VENE (EXCL.		1000 31	
CUR	RENT	WE	EK	С	OM	PAF	ED		WIT	Н		EVI			WE			
	Current Week	Previous Week	Current Week	Previous Week	Current Week	Previous Week	Current week	Previous Week	Current	Previous Week	Current Week	Previous Week	Week	Previous Week	Current Week	Previous Week	Current	Previous Week
TOTAL UNITED STATES	3025 46 0	3089572	660	619	605	561	55	58	159	138	12	12	7	9	49	45	65.2	61.0
FIRST SERVICE COMMAND	81235	89290	713	684	657	630	56	54	149	129	1.6	8	5	7	68	75	86.5	74.7
SECOND SERVICE COMMAND	183798	202664	690	658	651	605	39	53	163	146	12	15	9	8	55	50	101.3	86.0
THIRD SERVICE COMMAND	177564	186969	792	734	748	679	44	55	173	142	10	9	5	8	74	62	71.0	66.1
MIL. DIST. OF WASHINGTON	52849	53314	685	639	632	594	53	46	194	185	9	5?	31	71	27	19	71.2	70.0
FOURTH SERVICE COMMAND	754373	778319	644	598	585	535	59	63	134	104	14	16	8	7	52	52	57.1	52.8
FIFTH SERVICE COMMAND	135500	135203	740	697	680	635	60	62	286	209	9	10	7	7	65	60	145.6	138.7
SIXTH SERVICE COMMAND	98820	101171	820	733	778	683	42	50	255	229	33	26	7	7	72	60	97.4	93.4
SEVENTH SERVICE COMMAND	272157	270756	609	618	567	559	42	59	124	119	9	10	9	6	42	39	59.1	57.4
EIGHTH SERVICE COMMAND	756607	763292	630	599	566	586	64	63	171	152	13	13	8	16	40	37	48.9	45.5
NINTH SERVICE COMMAND	512557	508595	636	567	581	519	55	48	140	135	8	8	7	7	40	33	58,4	56,0
CURRENT Y	EAR T	ODAT	E (COMP	ARE	D W	HTH		RRES				RIO		REVI		YE	
	Current Year	Previous Year	Current . Year	Previous Year	Current Year	Previous Year	Current Year	Previous Year	Current Year	Previous Year	Current Year	Previous Year	Current Year	Previous Year	Year	Previous	Current Year	Previou
TOTAL UNITED STATES	3057516	4779363	639	857	583	788	56	69	149	352	12	21	8	9	47	29	63.0	40
FIRST SERVICE COMMAND	85263	144082	698	743	643	678	55	65	138	325	11	18	6	11	72	14	80.4	31
SECOND SERVICE COMMAND	193231	250492	673	965	627	908	46	57	154	417	14	23	8	7	52	35	93.2	46
THIRD SERVICE COMMAND	182267	305578	763	929	713	861	50	68	157	387	10	21	7	8	68	26	68.2	42
MIL. DIST. OF WASHINGTON	53082	62232	662	811	613	772	49	39	190	317	7	34	5	11	23	14	70.0	63
FOURTH SERVICE COMMAND	766345	1267773	620	832	559	758	61	74	118	340	14	20	7	11	52	81	56.0	38
FIFTH SERVICE COMMAND	136361	219472	718	811	658	758	60	53	247	343	10	21	7	14	63	47	140.9	50
SIXTH SERVICE COMMAND	99996	182779	776	970	780	907	46	63	242	383	29	23	7	6	66	38	95.0	37
SEVENTH SERVICE COMMAND	271456	410932	613	1037	563	965	50	72	121	458	10	40	7	10	41	29	58.4	43
EIGHTH SERVICE COMMAND	759950	997502	614	847	551	770	63	77	161	351	13	21	12	8	38	26	47.2	38
RINTH SERVICE COMMAND	510575	938521	602	782	550	714	52	68	138	296	8	13	7	7	36	24	57.2	40

FORM 96-3968 REVISED 13 NOVEMBER 1943

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Fincludes Acute Bronchitis, Acute Rhinitis, Coryza, Acute Tonsillitis, Acute Pharyngitis, Acute Masopharyngitis, Acute Laryngitis, and Pleurisy.

- 10 -

VOLUME V REPORT NO. 2 SUMMARY FOR TOTAL UNITED STATES AND THE SERVICE COMMANDS

					A	M C BMUN	S S ER OF CA		S				NUMB	ER O	F DE	ATHS	ONS
SERVICE	MEAN * STRENGTH	MEASLES	MUMPS	SCARLET	M'CDCCIC MENINGITIS	RHEUMATIC	ATY PICAL PNEUMONIA	INFECTIOUS MEPATITIS	ACQL	OUT OF USA	TUBERCULOSIS	STREPTOCOG- CAL SORE THROAT	ALL	DISEASE	INJURY	BATTLE	NUMBER OF DISPOSITIONS
					UR	RE	NT		EEK	<							
TOTAL UNITED STATES	3025460	76	324	85	33	42	500	57	9	1355	70	131	153	52	100	1	335
FIRST SERVICE COMMAND	81235		12	1	2	1	11	1		60	3	2	8	3			10
SECOND SERVICE COMMAND	183798		20	7		4	34	1		106	7		6	4	2		24
THIRD SERVICE COMMAND	177564		35	7	5	2	22	1		78	3	21	9	3	6		26
MIL. DIST. OF WASHINGTON	52849		8				5			13			4	4			8
FOURTH SERVICE COMMAND	754373	24	107	11	10	6	148	15		302	15	19	45	9	36		89
FIFTH SERVICE COMMAND	135500	1	11	2	1		16	4	1	86	3	6	8	3	4	1	35
SIXTH SERVICE COMMAND	98820		15	19	1	3	46	8		88	4	35	1	1			16
SEVENTH SERVICE COMMAND	272157	3	20	7	4	5	30	5		87	3	20	18	6	12		28
EIGHTH SERVICE COMMAND	756607	42	59	26	8	12	142	12	5	350	22	18	31	6	25		62
NINTH SERVICE COMMAND	512557	6	37	5	2	9	46	10	3	195	10	10	28	13	15		31
				Р	REV	10	U S	W	EE	K							
TOTAL UNITED STATES	3089572	59	250	71	29	88	477	59	6	1210	79	100	128	35	87	1	290
FIRST SERVICE COMMAND	89290		9			5	7	5		45		2	2	1	1		13
SECOND SERVICE COMMAND	202664		9	2	4	3	31	3		106	8	3	7	4	2	1	1'
THIRD SERVICE COMMAND	186969	1	39	3	2		19	4		70		28	2	1	1		21
MIL. DIST. OF WASHINGTON	53314	1	1				3			12	3		2	2			
FOURTH SERVICE COMMAND	778319	16	73	8	8	4	151	22	1	283	22	9	21	10	11		158
FIFTH SERVICE COMMAND	135203		13	7	1	3	10	4		67	5	3					23
SIXTH SERVICE COMMAND	101171		9	8	4	2	44			69	2	9	2	2			
SEVENTH SERVICE COMMAND	270755	2	25	10	2	4	28	1		63	8	17	15	2	13		2:
EIGHTH SERVICE COMMAND	763292	19	34	24	6	12	128	17	3	320	20	12	30	6	24		5
NINTH SERVICE COMMAND	508595	20	38	9	2	57	56	3	2	175	11	17	42	7	35		31

FORM SG-396C REVISED 2 DEG. 1944

* SEE NATURE OF THE DATA, PAGE 2

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REPORT NO. 2 12 Jahuary 194 5 VOLUME_ V WEEK ENDING

INDIVIDUAL STATIONS

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SERVICE COMMAND AND	MEAN **	ANI PER I	NUAL RA	TE		IUAL C	ASE R			N	MBE					D	EATH	15	NUMBER OF SPOSITIONS BY CDD
STATION	STRENGTH	ALL CAUSES	DISEASE	INJURY	COLDS, INFLUENZA, ETC.	PNEUMONIA (INCLUDING ATYPICAL)	DYSENTERY	VENEREAL (EXCLUDING EPTS*)	MEASLES	MUMPS	SCARLE.T FEVER	M*GOCGIC MENINGITIS	RHEUMATIC	ATY PICAL PNEUMONIA	INFECTIOUS	ALL CAUSES	DISEASE	INJURY	NUMB
FIRST SERVICE COMMAND	81235	713	657	56	149	15	5	68		12	1	2	1	11	1	3	3.		101
Boston PoE, Mass.	17843	595	560	35	99	32		85		2		2	1	6	1	1	1		1
Devens, Ft., Mass.	14530	942	870	72	168	7?	4?	107		2				2		-			
Edwards, Cp., Mass.	5238	984	924	60	209	40?	-	70	_	1				1			_		1
Westover Fld., Mass. (RH)	8282	496	465	31?	151	69		50	-					1	-				4
TOTAL-ALL STATIONS UNDER	35342	690	624	66	156	7?	10	49		7	1			1	-	2	2	- ~ -	95
						-	_						_		-				
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			-	-						-		-		-	-				
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FORM SG-396 REVISED I DECEMBER 1944 * DOES NOT INCLUDE READMITTED CASES (i.e. CASES PREVIOUSLY REPORT=2. BY AN ARMY UNIT.) ** SEE NATURE OF THE DATA, PAGE 2.

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EEK ENDING 12 January 194	5			IDIVII															
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SERVICE COMMAND	MEAN **	ANI PER I	NUAL RA	TE NGTH	ANN	IUAL C	STRENG	TH		N	JMBE	R OF	CAS	SES		D	EATH	IS	BER OF
AND STATION	STRENGTH	ALL	DISEASE	INJURY	COLDS, INFLUENZA, ETC.	PNEUMONIA (INCLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENEREAL (EXCLUDING EPTS*)	MEASLES	MUMPS	SCARLET	M*COCCIC MENINGITIS	RHEUMATIC	ATYPICAL PNEUMONIA	INFECTIOUS	ALL CAUSES	DISEASE	INJURY	NUMB
SECOND SERVICE COMMAND	183798	690	651	39	163	12	9	55		20	7		4	34	1	6	4	2	248
Atlantic City, N. J. AAF Redist. Sta.	7251	1851	1786	65	265			7?					_	-					
Dix, Ft., N. J.	18716	567	542	25	67	117		47		10				4	-				22
Kilmer, Cp., N. J.	16312	622	590	32	179	41		57		5	3			12					20
Mitchel Fld., N. Y. (RH)	7859	510	510		26?	7?		26?			1		1	1					S
Monmouth, Ft., N. J. (RH)	13148	518	467	51	87	127		4?					1	3			}		3
New York PoE, N. Y.	15497	621	584	37	114		3?	134	-	1.	-				_	1		1_	
Shanks, Cp., N. Y.	15133	402	357	45	65	10?		113		1	2			1_1_					8
TOTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS	89882	736	694	42	219	12	18	47		3	1		2	13	1	5	4	1	186
											_								
										_									
			1													-			-
The second secon	-						-												-

FORM SG-396 REVISED I DECEMBER 1944 *DOES NOT INCLUDE READMITTED CASES (i.e. CASES PREVIOUSLY REPORTED BY AN ARMY UNIT.) ** SEE NATURE OF THE DATA, PAGE 2.

ARMY SERVICE FORCES
OFFICE OF THE SURGEON GENERAL
MEDICAL STATISTICS DIVISION
HEALTH REPORTS BRANCH

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VOLUME V REPORT NO. 2
WEEK ENDING 12 January 194 5

INDIVIDUAL STATIONS

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				amazzaam Mariananag		A	DMIS	SIÓN	S						N. Saranja plane color	N	OF.	R	OF
SERVICE COMMAND	MEAN **	AN! PER I	OOO STRE	TE NGT,H		R 1000	ASE R	ATE		N	JMBE	R OF	CAS	SES		D	EATH	HS	RES
AND STATION	STRENGTH	CAUSES	DISEASE	INJURY	COLDS, INFLUENZA, ETC.	CINCLUDING ATYPICAL	DIARRHEA AND DYSENTERY	VENEREAL (EXCLUDING EPTS*)	MEASLES	MUMPS	SCARLET	M'COCCIG MENINGITIS	FEVER	ATY PICAL PNEUMONIA	INFECTIOUS HEPATITIS	ALL CAUSES	DISEASE	INJURY	DISPOS
THIRD SERVICE COMMAND	177564	792	748	44	173	1.0	5	74		35	7	5	2	22	1	9	3	6	263
Aberdo - Free Grd., Md	15947	747	685	62	202			55		3									10
Geo. G. Meade, Ft., Md. (RH)	30238	987	951	36	193	34	12	100			1			13		1	1		23
Hampton Roads PoE, Va.	8028	706	680	26?	78			149		1									9
Indiantown Gap, Pa.	19829	611	566	45	152	8?		81		24	3	2		2	1				6
Langley Fld., Va. (RH)	9101	400	366	34	34			179		2		2							4
Lee, Cp., Va. (RH)	25388	613	604	14	127	4?		117		4	1								33
Patrick Henry, Cp., Va.	7712	735	695	40	196	7?	20?	67		-		1		1					23
TOTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS	61321	916	856	60	211	8	7	46		1	2		2	6		8	_2	6	155
MIL. DIST. OF WASH.	52849	685	632	53	194	9	3?	27		8			-	5		4	4		52
			-		-									-					-
Belvoir, Ft., Va.	16737	737	659	78	121	99	-	34	-	5	-	-	-	2_					10
Myer, Ft., Va.	5759	831	777	54	136	187	-	18?	1			-	-	1					- 4
Wash. Gen. Disp., D. C.	8560	680	656	24?	383	6?	-	12?	-					1	-		-		
TOTAL_ALL STATIONS UNDER 5000 STR. & MISC. UNITS	21793	608	563	45	191	7?	7?	29		3				1		4	4		38

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SERVICE COMMAND	MEAN	ANI PER I	NUAL RA	TE NGTH	PE	R 1000	ASE R	TH		NL	JMBE	R OF	CAS	SES		0	OF	15	ER OF TTION
STATION	STRENGTH*	ALL	DISEASE	INJURY	COLDS, INFLUENZA, ETC.	PNEUMONIA (INCLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENEREAL (EXCLUDING EPTS*)	MEASLES	MUMPS	SCARLET	M'COCCIG MENINGITIS	RHEUMATIC	ATY PICAL PNEUMONIA	INFECTIOUS	ALL CAUSES	DISEASE	INJURY	NUMB DISPOS BY
FOURTH SERVICE COMMAND	754373	644	585	59	134	14	8	52	24	107	11	10	6	148	15	45	9	36	893
Avon Park, AAF, Fla.	5665	359	331	28?	55	9?		37?											
Benning, Ft., Ga. (RH)	71644	659	594	65	122	9	11	69		54		1		11					64
Blanding, Cp., Fla. (RH)	51075	735	655	80	185	24	24	6	13	1		3		23					28
Boca Raton Fld., Fla.	16776	328	282	46	15?	12?	22	22					1	3	1	1		1	2
Bragg, Ft., N. C. (RH)	35789	1003	951	52	299	37		43		5	2	1		18					21
Buckingham, AAF, Fla.	11935	283	257	2.5	35			26		2	1								
Butner, Cp., N. C.	7760	1006	952	54	114	13?		87											10
Charleston, AAF, S. C.	5410	356	269	87	29?			10?											1
Chatham Fld., Ga.	5407	452	327	125	58			38?		1						11		11	
Croft, Cp., S. C.	16574	1073	973	100	317	13?	9?	41	2	3	-			2					20
Draw Fld., Fla. (RH)	15298	398	371	27	37		3?	51											9
Eglin Fld., Fla. (RH)	7587	308	281	27?	34?		7?	21?											11
Gordon, Cp., Ga.	26299	965	278	87	206	6?	12	38	1	1	1	1			1	3		3	14
Gordon Johnston, Cp., Fla.	10431	534	484	50	45	5?	5?	30						1					8
Greensboro, AAFORD, N.C. (RH)	9637	545	502	43	151	32	11?	38		1				2	2				2
Greenville, AAB, S. C.	5133	760	659	101	172	10?	10?	61											4
Gulfport, AAF, Miss.	6415	649	584	65	170			65					1						3
dunter Fld., Ga. (RH)	6197	420	336	84	118	8?	8?	25?						1					6
Jackson, Ft., S. C. (RH)	35062	552	509	43	138	10	19	50		2				7	3				17
Keesler Fld., Miss. (RH)	27593	509	462	47	128	17	99	30		2	4			6	1				26

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MEAN	AN! PER I	NUAL RA	TE	ANN	UAL C	ASE R STRENG	TH		NU	MBE	R OF	CAS	SES		D	-	IS	ER (
STRENGTĤ	ALL CAUSES	DISEASE	INJURY	COLDS, INFLUENZA, ETC	PNEUMONIA (INCLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENEREAL (EXCLUDING EPTS*)	MEASLES	MUMPS	SCARLET	M'COCCIG MENINGITIS	RHEUMATIC	ATY PICAL PNEUMONIA	INFECTIOUS HEPATITIS	ALL CAUSES	DISEASE	INJURY	NUMBER DISPOSITION BY CDD
							-											
10274	491	491		25?			213		1									7
15504	782	641	141	87			57			2								1
9464	478	445	33	99	11?		55			1			2		1	1		10
31941	540	475	65	117	77	29	34	2	14		3		37		2	2		12
5880	1460	1398	62	80			274							2				4
7949	1375	1329	46	46		39	85											
7765	630	610	20?	54			7?		1									
5557	683	599	84	150	9?		19?						1		1		1	4
5523	754	716	38?	132	38?		47?											7
10911	410	329	81	91		14?	29					_		1_				6
5514	698	651	47?	160	28?	9?	66						3					
20777	593	563	30	100	20	8?	40	5					5	1				21
7160	683	610	73	116	15?	15?	80		3				2	1				
7233	777	748	29?	187	79		158						1					16
11429	419	378	41	96		9?	59		1									1
20481	883	787	96	315	36		8?		1			1	13					3
195324	572	520	52	117	4	7	64	1	14		1	3	10	2	26	6	20	555
	10274 15504 9464 51941 5880 7949 7765 5557 5523 10911 5514 20777 7160 7233 11429 '20481	TRENGTH ALL CAUSES 10274 491 15504 782 9464 478 51941 540 5880 1460 7949 1375 7765 630 5557 683 5523 754 10911 410 5514 698 20777 593 7160 683 7233 777 11429 419 '20481 883	STRENGTH ALL CAUSES DISEASE 10274 491 491 15504 782 641 9464 478 445 51941 540 475 5880 1460 1398 7949 1375 1329 7765 630 610 5557 683 599 5523 754 716 10911 410 329 5514 698 651 20777 593 563 7160 683 610 7233 777 748 11429 419 378 '20481 883 787	STRENGTH* ALL CAUSES DISEASE INJURY 10274 491 491 15504 782 641 141 9464 478 445 33 51941 540 475 65 5880 1460 1398 62 7949 1375 1329 46 7765 630 610 20? 5557 683 599 84 5523 754 716 38? 10911 410 329 81 5514 698 651 47? 20777 593 563 30 7160 683 610 73 7233 777 748 29? 11429 419 378 41 '20481 883 787 96	STRENGTH ALL CAUSES DISEASE INJURY OF SUPPLY 10274	ANNUAL RATE PER 1000 STRENCTH STRENGTH ALL CAUSES INJURY STRENGTH ALL CAUSES INJURY	## STRENGTH ANNUAL CASE R PER 1000 STRENCTH PER 1000 STRENCTH PER 1000 STRENCTH ### ALL CAUSES DISEASE INJURY STANDALL CASE R PER 1000 STRENCTH PER 1000 ST	ANNUAL RATE PER 1000 STRENGTH PER 1000 S	STRENGT** ALL CAUSES DISEASE INJURY OF THE PROPERTY OF THE PR	MEAN STRENGTH ANNUAL CASE RATE PER 1000 STRENGTH STRENGT	NEAN	ANNUAL RATE PER 1000 STRENGTH PER 1000 STRENGTH NUMBER OF STRENGTH STRENGTH NUMBER OF STRENGTH NUMBE	NUMBER OF CASE NUMBER NUMBER OF CASE NUMBER NUMBER OF CASE NUMBER NUMBER OF CASE NUMBER NUMBER OF CASE NUMBER NUMBER OF CASE OF C	NUMBER OF CASES NUMBER OF	ANNUAL RATE PER 1000 STRENGTH PER 1000 S	ANNUAL RATE PER 1000 STRENGTH ANNUAL CASE RATE NUMBER OF CASES D	ANNUAL RATE PER 1000 STRENGTH ALL CAUSES DISEASE INJURY 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NUMBER OF CASES OF DEATH STRENGTH ANNUAL CASE RATE PER 1000 STRENGTH STRENGTH ALL CASES OF DEATH STRENGTH ALL CASES DISEASE INJURY OF DEATH OF DEATH

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INDIVIDUAL STATIONS

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SERVICE COMMAND	MEAN **	PER I	OOO STRE	TE NGTH	PE	R 1000	STRENG	TH		N	UMBE	R OF		SES		D	EAT	1S	FILE
STATION	STRENGTH	ALL GAUSES	DISEASE	INJURY	COLDS, INFLUENZA, ETC.	PNEUMONIA (INCLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENEREAL (EXCLUDING EPTS*)	MEASLES	MUMPS	SCARLET	M'COCCIC MENINGITIS	RHEUMATIC	ATYPICAL PNEUMONIA	INFECTIOUS	ALL CAUSES	DISEASE	INJURY	NUMB
FIFTH SERVICE COMMAND	135500	740	680	60	286	9	7	65	1	11	2	1		16	4	8	3	4	35
Atterbury, Cp., Ind.	10560	1044	1000	44	79		5?	64		2								•	
Benj. Harrison, Ft., Ind.	5007	873	811	62	156			31?											
Campbell, Cp., Ky.	12508	433	387	46	54	4?	8?	54			1			1		1		1	
Knox, Ft., Ky. (RH)	38555	933	882	51	645	16	9	73	1	4	1			9	3	4	3	1	2
Wright Fld., Ohio	13735	564	488	76	178			42											
TOTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS	55135	647	579	68	165	10	. 8	72		5		1		6	1	3		2	33
						,													
SIXTH SERVICE COMMAND	98820	820	778	42	255	33	7	72		15	19	1	3	46	8	1	1	,	163
Chanute Fld., Ill. (RH)	12573	633	612	217	178	29		50		2	4			5					
Ellis, Cp., Ill.	6988	893	819	74	97	379	15?	149		1				1	1				1
Scott Fld., Ill. (RH)	14717	947	933	14?		53	79	67		4	5			15	4				
Fruax Fld., Wis. (RH)	15958	903	844	59	427	65		26		2	7		1	13					
TOTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS	48584	792	747	45	208	17	10	82		6	3	1	2	12	3	1	7		144

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SERVICE COMMAND	MEAN	ANN PER	IUAL RA	TE NGTH	ANN	UAL C				N	JMBE	R OF	CAS	SES		D	EATH	4S	ER OF
AND STATION	STRENGTH	ALL CAUSES	DISEASE	INJURY	COLDS, INFLUENZA, ETC.	PNEUMONIA (INCLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENEREAL (EXCLUDING EPTS*)	MEASLES	MUMPS	SCARLET	M*COCCIC MENINGITIS	RHEUMATIC	ATY PICAL PNEUMONIA	INFECTIOUS HEPATITIS	ALL CAUSES	DISEASE	INJURY	DISPOS
BEVENTH SERVICE COMMAND	272157	609	567	42	124	9	9	42	3	20	7	4	5	30	5	18	6	12	281
asper, AAF, Wyo.	5035	516	382	134	124			21?				-				6		6	
Crowder, Cp., Mo. (RH)	20567	978	943	35	116	13?	10?	20		2			3						37
Des Moines, Pt., Iowa	5272	1106	1086	20?	178	20?		39?			1			2					2
. E. Warren, Ft., Wyo. (RH)	11733	855	911	44	1,51	4?		106		8	1					1		1	22
Great Bend, AAF, Kans.	5243	397	377	20?	60			20?			-								1
Jefferson Bks., No.	6482	433	393	40?	104		8?	24?			-	1_	ļ						2
eavenworth, Ft., Kans.	5238	834	824	10?	50?		-	20?		-					-				2
eonard Wood, Ft., Mo. (RH)	10203	908	872	36	133	5?		92				2							26
incoln, AAF, Nebr. (RH)	14557	415	397	18?	175	21_	7?	43	1	3	1			5			-		10
Lowry Fld., Colo.	18018	392	369	23	69	20	20	43						5	1				3
AcCook, AAF, Nebr.	5147	384	364	20?	20?	10?		51?				-		1		1	-	1_	1
Pratt, AAF, Kans.	5385	551	522	29?	135	19?	29?	29?			-		1						1
Riley, Ft., Kans. (RH)	20855	691	646	45	130	22		20		2		1		9	1				3
Sioux Falls, AAF, S. Dak.(RH)	10968	603	560	43	213	24?	9?	14?	_					3					6
Smoky Hill, AAF, Kans. (RH)	6662	390	343	47	55	8?	31?	39?						1	-				9
Snelling, Ft., Minn.	5286	807	787	20?	197		10?	79					-		2				
TOTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS	115506	543	493	50	123	4	9	44	2	5	4		1	4	1	10	6	4	156

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SERVICE COMMAND	MEAN	ANN PER I	NUAL RA	TE NGTH	ANN	IUAL C	STRENG	ATE TH		N	JMBE	R OF	CAS	SES		D	EATH	is	EE S
STATION	STRENGTH	ALL	DISEASE	INJURY	COLDS, INFLUENZA, ETC.	PNEUMONIA (INCLUDING ATYPICAL)	DYSENTERY	VENEREAL (EXCLUDING EPTS*)	MEASLES	MUMPS	SCARLET	M*COCCIC MENINGITIS	RHEUMATIC	ATY PICAL PNEUMONIA	INFECTIOUS	ALL CAUSES	DISEASE	INJURY	NUMBI
EIGHTH SERVICE COMMAND	756607	630	566	64	171	13	8	40	42	59	26	8	12	142	12	31	6	25	527
Alamogordo, AAB, N. Mex.	6353	352	303	49	106			66					1						
Amarillo, AAF, Tex. (RH)#	13385	564	517	47	175	12?	81	23			3		5	2					8
Barkeley, Cp., Tex. (RH)	15586	757	.734	23	47	3?	7?	37		2	1			-					17
Barksdale Fld., La. (RH)	8318	444	425	199	131		6?	25?											1
Bliss, Ft., Tex.	17071	649	634	15?	125	31		34			1						-		
Bowie, Cp., Tex.	19870	552	489	63	39	107	131	47		2					-				1
Chaffee, Cp., Ark.	19747	630	556	74	147	34	31	55			1			11	-				22
Claiborne, Cp., La.	17813	785	692	93	73	6?		76		6				2	6	1	1		34
Clovis, AAF, N. Mex.	6193	613	571	42?	92		8?	76		2							ļ		
Ellington Fld., Tex.	6115	613	553	60	102			43?			-		_						
Fannin, Cp., Tex.	18166	944	807	137	209	14?		17		3	ļ	-	1	2			_		22
Fort Worth, AAF, Tex.	6310	709	651	58	198	8?		49	_				-	-	-	_			_
Gruber, Cp., Okla.	24531	519	464	55	102	4?	17	38	2	1	1	-	-	1	1				16
Harlingen, AAF, Tex.	10488	352	278	74	60	10?	10?	10?					_	2	1	9		9	1
Hondo, AAF, Tex.	6053	352	326	26?	52			26?											
Hood, Cp., Tex.	48095	804	657	147	190	32	31	19	6	6	9			21	1	1		1	13
Howze, Cp., Tex.	33093	506	479	27	108	28		6?	1	1		1		17					8
Jos. T. Robinson, Cp., Ark. (RH	33521	1417	1263	154	1151	45	47	28	10	7	5	7	1	23		2		2	29
Kelly Fld., Tex.	9350	561	539	22?	95	6?		61	-	-	1		-			1		1	8
Laredo, AAF, Tex.	11452	322	295	27	59	5?								1	1				

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SERVICE COMMAND	MEAN **	ANI PER I	NUAL RA	TE NGTH	PEI	UAL C	STRENG	TH		N	MBE	R OF					EATH	S	SER
AND STATION	STRENGTH	ALL CAUSES	DISEASE	INJURY	COLDS, INFLUENZA, ETC.	PNEUMONIA (INCLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENEREAL (EXCLUDING EPTS*)	MEASLES	MUMPS	SCARLET	M*GGGGIG MENINGITIS	RHEUMATIC	ATY PICAL PNEUMONIA	INFECTIOUS	ALL CAUSES	DISEASE	INJURY	NUMB DISPOS BY
EIGHTH SERVICE COMMAND (Cont'd)																			
Livingston, Cp., La.	23454	774	685	89	188	4?	2?	55		1									13
Maxey, Cp., Tex. (RH)	25948	533	477	56	164	30		10?	2	7				4					13
Midland, AAF, Tex.	5323	499	440	59	68	10?		78					2	1					1
New Orleans PoE, La.	21036	646	621	25	74	2?	10?	148		4					_				9
Polk, Cps, La. (RH) #	15733	532	469	63	36	3?		96						1					22
Pyote, AAF, Tex. (RH)	5993	312	286	26?	87	9?	17?	17?				-		1					4
Randolph Fld., Tex.	5972	279	235	44?	35		-	26?					-						
Roswell, AAF, N. Mex.	6335	230	205	25?	66	16?	8?	169			-			2					1
Sam Houston, Ft., Tex. San Antonio, Tex. (RH)	11071	916	888	28	70		_	113						-					
Avn. Cdt. Ctr.	11030	438	406	33	94	59	9?	38						1					21
San Marcos, AAF, Tex.	5909	370	308	62	53		62 57	26?				-			-				1
Selman Fld., La.	7257	627	595	32	186	18	3?	50	1		-			4	1				2
Sheppard Fld., Tex. (RH)	26626	651	598	53	195	6?	51	41	16	5				3	-				6
Swift, Cp., Tex. (RH)	17395	448	439	92	81	69		39	10	3		-		2		1		1	35
Tinker Fld., Okla.	5193	731	601	130	70			60								4		4	1
Wolters, Cp., Tex.	17766	1104	966	138	603	100	15?	15?	1	3	4			33	1				9
TOTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS	195232	525	472	53	103	3	8	39	3	6			2	8	6	12	5	7	314

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						1	DMIS	SION	S.							N	UMBE	R	R N
SERVICE COMMAND	MEAN	ANI PER I	NUAL RA	TE NGTH	PEI	R 1000	ASE R	TH		NU	MBE	R OF	CAS	SES		D	OF	15	ER OF
STATION	STRENGTĤ	ALL	DISEASE	INJURY	COLDS, INFLUENZA, ETC.	PNEUMONIA (INCLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENEREAL (EXCLUDING EPTS*)	MEASLES	MUMPS	SCARLET	M'COCCIC MENINGITIS	RHEUMATIC	ATY PICAL PNEUMONIA	INFECTIOUS	ALL CAUSES	DISEASE	INJURY	NUMB DISPOS BY
NINTH SERVICE COMMAND	512557	636	581	55	140	8	7	40	6	37	5	2	9	46	10	28	13	15	374
						-							-	_					
Beale, Cp., Calif. #	12478	934	859	75	133		13?	92		2		-	1						9
Cooke, Cp., Calif.	16946	363	289	74	61	6?	3?	3?						2	1_				
Geiger Fld., Wash.	8931	669	617	52	344	_	6?	29?	1	2						_			
Haan, Cp., Calif. (RH) #	7069	420	405	15?	74		7?	29?											11
Hamilton Fld., Calif. (RH)	7335	545	513	27?	80	7?		40	1					1	1_				2
Kearns, AAFORD, Utah (RH)	6267	648	573	75	149		17?	41?		1			1						16
Kingman, AAF, Ariz.	9798	388	340	48	127		5?	21?											
Las Vegas, AAF, Nev.	10052	491	450	41	135			36			5								
Lawton, Ft., Wash.	11400	515	465	50	137	18?		50		3									3
Lemoore, AAF, Calif.	6013	735	709	26?	164	35?		95		1				3					
Lewis, Ft., Wash.	. 47809	469	455	14	140	1?		44		4									
Los Angeles PoE, Calif.	11262	458	430	28	139	14?	5?	55							1	1		1	
Luke Fld., Ariz.	5051	391	360	31?	511		31?	10?		. 1									
March Fld., Calif.	5835	579	526	53	89	9?	27?	36?	1	1									2
Mt. Home, AAF, Idaho	5129	629	588	41?	142		41?	30?											
Muroc, AAF, Calif.	6547	413	397	16?	135			56		1									1
Ord, Ft., Calif. (RH)	2.3323	571	533	38	140	2?	4?	47		1		1	1	1	1	1	1		13
Pineuale, Cp., Calif.	5192	822	772	50?	170			10?		4									
Roberts, Cp., Calif. #	24508	923	838	85	511	17	32	6?		6		1		8					37
San Luis Obispo, Cp., Calif.	15567	502	358	144	171	40		2.7						12					5

FORM SG-396 REVISED I DECEMBER 1944 *DOES NOT INCLUDE READMITTED CASES (i.e. CASES PREVIOUSLY REPORT BY AN ARMY UNIT.)
**SEE NATURE OF THE DATA, PAGE 2.

FINE DATA, FAGE 2.

VOLUME V

INDIVIDUAL STATIONS

						A	DMIS	SION	S							N	OF.	R	F S N
SERVICE COMMAND	MEAN	ANN PER I	NUAL RA	TE NGTH	ANN	UAL C	STRENG	TH		NU	MBE	R OF	CAS	SES		D	EATH	IS	ER OF
AND STATION	STRENGTĤ	ALL GAUSES	DISEASE	INJURY	COLDS, INFLUENZA, ETC.	PNEUMONIA (INCLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENEREAL (EXCLUDING EPTS*)	MEASLES	MUMPS	SCARLET	M'COCCIC MENINGITIS	RHEUMATIC	ATY PICAL PNEUMONIA	INFECTIOUS	ALL CAUSES	DISEASE	INJURY	NUMB
INTH SERVICE COMMAND (Cont'd)																			
anta Ana, AAB, Calif. (RH)	11023	1071	1000	71	47	9?	28	52					2	2					
toneman, Cp., Calif.	10695	919	885	34	170	5?		24?		1									
onopah, AAB, Nev. #	5831	589	535	54	89	9?	18?	36?											
ictorville, AAF, Calif.	7619	505	430	75	75	7?	7?	34?								2	2		
uma, AAF, Ariz.	8181	293	242	51	51	19?	13?	19?					1	3					
OTAL-ALL STATIONS UNDER GOOSTR. & MISC. UNITS	£55 1 96	692	631	61	123	7	5	44	3	9		~	3	14	6	24	10	14	20
																		-	
				-															

FORM SG-396 REVISED I DECEMBER 1944 *DOES NOT INCLUDE READMITTED CASES (i.e. CASES PREVIOUSLY REPORT BY AN ARMY UNIT.)
**SEE NATURE OF THE DATA, PAGE 2.

ARMY SERVICE FORCES
OFFICE OF THE SURGEON GENERAL
MEDICAL STATISTICS DIVISION
HEALTH REPORTS BRANCH

CONFIDENTIAL

LIST OF STATIONS WITH HIGHEST MORBIDITY RATES

STATIONS WITH STRENGTH OF 5000 OR OVER

RESTRICTED

VOLUM	IE	V	REPORT	NO. 2
WEEK	ENDING.	12	January	1945

STATION	CURRENT	PREVIOUS WEEK	STATION	CURRENT	PREVIOUS WEEK	STATION	CURRENT WEEK	PREVIOUS WEEK
ALL CAUSI			DISEAS ANNUAL ADMISSION R	_	00	INJUR		
Atlantic City, N. J. AAF Redist. Sta.	1851	1161	Atlantic City, N. J. AAF, Redist. Sta.	1786	1132	Jos. T. Robinson, Cp., Ark.	154	144
McPherson, Ft., Ga.	1460	1532	McPherson, Ft., Ga.	1398	1470	Hood, Cp., Tex.	147	78
Jos. T. Robinson, Cp., Ark:	1417	1578	Miami Beach, Fla. AAF Redist. Sta.	1329	1513	San Luis Obispo, Cp., Calif.	144	60
Miami Beach, Fla.	1375	1557	Jos. T. Robinson, Cp., Ark.	1263	1434	Mackall, Cp., N. C.	141	187
Des Moines, Pt., Iowa	1106	1223	Des Moines, Ft., Iowa	1086	1081	Wolters, Cp., Tex.	138	120
Wolters, Cp., Tex.	1104	982	Atterbuty, Cp., Ind.	1000	997	Fannin, Cp., Tex.	137	109
Croft, Cp., S. C.	1073	702	Santa Ana, AAB, Calif.	1000	587	Casper, AAF, Wyo.	134	41?
COLDS, INFLUEN		.*	PNEUMONIA (INCLUDII ANNUAL ADMISSION R			DIARRHEA AND (
Jos. T. Robinson, Cp., Ark.	1151	906	Wolters, Cp., Tex.	100	76	San Marcos, AAF, Tex.	62	57
Knox, Ft., Ky.	645	453	Truax Fld., Wis.	65	51	Selman Fld., La.	57	14?
Wolters, Cp., Tex.	603	455	Scott Fld., Ill.	53	34	Jos. T. Robinson, Cp., Ark,	47	177
Truax Fld., Wis.	427	490	Jos. T. Robinson, Cp., Ark.	45	33	Miami Beach, Fla. AAF Redist. Sta.	39	
Wash. Gen. Disp., D.C.	383	346	Kilmer, Cp., N. J.	41	41	Santa Ana, AAF, Calif.	28	4?
Scott Fld., Ill.	367	211	San Luis Obispo, Cp., Calif.	40	47	Blanding, Cp., Fla.	24	16
Geiger Fld., Wash.	344	406	Bragg, Ft., N. C.	37	20	Boca Raton Fld., Fla.	22	16?
VENEREAL (EXCLUI		S)	DISEASE EXCLUDING VE		PTS			
McPherson, Ft., Ga.	274	141	Atlantic City, N. J. AAF Redist. Sta.	1786	1132			
MacDill Fld., Fla.	213	130	McPherson, Ft., Ga.	1354	1373			
Stewart, Cp., Ga.	158	370	Miami Beach, Fla. AAF, Redist. Sta.	1329	1513			
Hampton Roads PoE, Va.	149	57	Jos. T. Robinson, Cp., Ark.	1261	1425			
Ellis, Cp., Ill.	149	116	Des Moines, Ft., Iowa	1086	1081			
New Orleans PoE, La.	148	163	Santa Ana, AAB, Calif.	1000	1043			
New York PoE, N. Y.	134	83	Croft, Cp., S.C.	973	592			

FORM SG-396E, 12 NOVEMBER 1943

*Includes Acuté Bronchitis, Acute Rhinitis, Coryza, Acute Tonsillitis, Acute Pharyngitis, Acute Nasopharyngitis, Acute Laryngitis, And Pleurisy.

RESTRICTED

VOLUME T REPORT NO. 2 LIST OF CASES OF DISEASES WHICH ARE OF SPECIAL INTEREST

WEEK ENDING 12 January 19	45				
	DIPHTHERIA (13) 1-Tilton G.H., N.J. 1-Mason G.H., N.Y. 1-Benning, Ft., Ga. 1-Gordon, Cp., Ga. h-Bruns G.H., N. Mex. 2-Jos. T. Robinson, Cp., Ark. 2-Letterman G.H., Calif. Delayed Reports Week ending 29 Dec. 19hh 1-Baxter G.H., Wash.	POLICMYELITIS (1) 1-Patterson Fld., Ohio	FILARIASIS (8) 1-Phila. Gen. Disp., Pa. 1-Atterbury, Cp., Ind. 1-Lowry Fid., Colo. 1-Hood, Cp., Tex. 1-Lemoore AAF, Calif. 1-Reno AAF, Nev. Delayed Reports Week ending 5 Jan. 1945 2-Hood, Cp., Tex.	l-Cochran Fid., Ga. l-Turner Fid., Ga. l-Knox, Ft., Ky. l-Vaughn G.H., Ill. l-Romulus AAF, Mich. l-Crowder, Cp., Mo. l-Barksdale Fid., La. l-Sheppard Fid., Tex. l-Glennan G.H., Okla. l-Bowie, Cp., Tex.	LISTING LIMITED TO STATIONS REPORTING 10 OR MORE CASES STREPTOCOCCAL SORE THROAT 18-George G. Meade, Ft.,Md. 34-Chanute Fld., Ill. 13-Lincoln AAF, Nebr. BACTERIAL FOOD POISONING 11-Great Bend AAF, Kans.
TULAREMIA (1)	ENCEPHALITIS (1) 1-Washington Cen. Disp.,D.C.	TYPHUS FEVER (3) 1-Keesler Fld., Miss. 1-San Marcos AAF, Tex. 1-Crockett, Ft., Tex.	KERATOCONJUNCTIVITIS (6) 1-Gordon Johnson, Cp., Fla. 2-Wolters, Cp., Tex. 2-Jos. T. Robinson, Cp., Ark. 1-Mather Fld., Calif.		GERMAN MEASLES 18-Riley, Ft., Kans. 24-Jos. T. Robinson,Cp.,Ark. M'COCCIC MENINGITIS AT GENERAL HOSPITALS AND STATIONS UNDER 5000 STRENGTH
	UNDULANT FEVER (5) 1-Bronx Area Sta. Hosp.,N.Y. 1-McPherson, Ft., Ga. 1-Freeman Fld., Ind. 2-Portland AAB, Ore.	ANKYLOSTOMIASIS (5) 2-Wolters, Cp., Tex. 3-Brooke G.H., Tex.	COCCIDIODOMYCOSIS (6) 1-Yuma AAF, Ariz. 1-Gardner Fld., Calif. 2-Santa Ana AAB, Calif. 2-Florence Ariz. PWCP. Delayed Reports Week ending 5 Jan. 1945 1-Santa Ana AAB, Calif.		1-Birmingham AAF, Ala. 1-Patterson Fld., Ohio Delayed Reports Week ending 5 Jan. 1945 1-Percy Jones G.H., Ill.

FORM SG - 902 - 8 July 1944

- 24 -

PRISONERS OF WAR

During the five week period ending 29 December 1944 the admission rate from all causes among prisoners of war was 542 per year per thousand strength, or about 5 percent lower than the December rate for U.S. troops in the continental United States (see chart on page 27). The admission rate from all diseases combined for prisoners of war was 463 per thousand or about 10 percent lower than for U.S. troops, while the admission rate from injury was 79 per thousand or about 50 percent higher than for U.S. troops.

Morbidity from disease among prisoners of war was about 7 percent lower during December than during Nov-vember and was in fact at the lowest level reported since July. Morbidity from injury decreased by about 15 percent in December and was at the lowest level reported since the early months of 1944; this decrease is in large part attributable to the recently issued directive requiring that readmitted injuries be reported as "disease" rather than "injury."

Over 95 percent of the total strength of the prisoners of war in the continental United States (as reported by The Provost Marshal General) is included in the reports received in the Office of The Surgeon General. The strength not reported represents largely prisoners in penal and medical institutions and those en route from ports of debarkation to prisoners of war camps for whom no reports are required to be submitted. It should be noted furthermore that the strength figures shown in the following tables are the mean strengths for the period indicated and not the strengths as of the end of the period.

Italian Service Units continued to experience considerably higher morbidity than Italian prisoners and somewhat higher than German prisoners (see chart on p.

28). Morbidity among the relatively small number of Japanese prisoners is somewhat below the level for all other prisoners of war.

Morbidity from injury among German prisoners of war decreased sharply to 75 per thousand, the lowest rate recorded so far; Italian Service Units reported a rate of 125 per thousand, continuing the relatively high experience of previous months. The admission rate from injury for Italian prisoners increased sharply to 48 per thousand, which nonetheless is well below the rate for prisoners of all nationalities.

Morbidity from colds, influenza, etc, among prisoners of war was reported at 92 per thousand in December or fractionally lower than in November. The admission rate for these causes among prisoners of war is thus about 20 percent lower than for U.S. troops; in previous months, prisoners of war had also experienced more favorable morbidity than U.S. troops. The admission rate from colds, influenza, etc was highest for Italian Service Units (141 per thousand), followed by German prisoners (89 per thousand), with Italian prisoners being the lowest (51 per thousand).

During December morbidity from malaria, representing predominantly cases presumably acquired outside of the United States, decreased to 11 per thousand which is almost 90 percent below the peak rate recorded in April. Only 5 cases were reported as having been acquired in this country.

The December admission rate for diarrhea and dysentery (5 per thousand) was seasonally lower and slightly under the reported rate for U.S. troops in this country. In December there were reported 33 new cases of diphtheria or an average of almost 7 per

PRISONERS OF WAR (CONT'D)

week as against the average of about 3 per week for the previous two months. There were 75 new cases of infectious hepatitis in December which is at about the same relative level as during November.

In addition there were reported 2 new cases of typhoid fever, 2 cases of paratyphoid fever, 2 cases of policypelitis and 1 case of typhus fever.

The camps reporting the highest morbidity from disease were Camp Gordon Johnston, Fla. (G), Fort F.E. Warren, Wyo. (G), Camp Claiborne, La. (G), Camp Joseph T. Robinson, Ark. (G), Camp White, Oreg. (G), New Orleans PoE, La., (ISU), and Pasco H&R Pt., Wash. (ISU), all which had rates of 1500 per thousand or more. In several instances the relatively high morbidity of these camps resulted from high admission rates from respiratory causes.

High morbidity from injury was reported by the following camps: Fort John Custis, Va. (G), Fort Bragg, N.C. (G), Belle Mead ASF Depot, N.J. (ISU), New Orleans PoE, Ia. (ISU), and Imperial Dam, Ariz. (ISU), all of which had rates in excess of 400 per thousand. Most of these camps had relatively high morbidity in November.

The number of prisoners of war remaining under treatment in hospital and convalescent facilities at prisoner of war camps as of 29 December 1944 and the corresponding rates per thousand strength are shown below. The total number of such prisoner patients at the end of December was about 1000 lower than at the end of November. Out of the 10,721 German prisoner patients, 406 were at Camp Bowie, Texas, 333 at Camp Chaffee, Okla., 402 at Florence, Ariz., 2707 at Camp Forrest, Tenn., 1264 were at Glennan G.H., Okla., 513 at Camp Gruber, Okla. 581 at Camp Livingston, La., 791 at McAlester, Okla. and 592 at Camp Swift, Texas; thus, about 75 percent of the German prisoners remaining and under treatment at prisoner of war camps were at these installations.

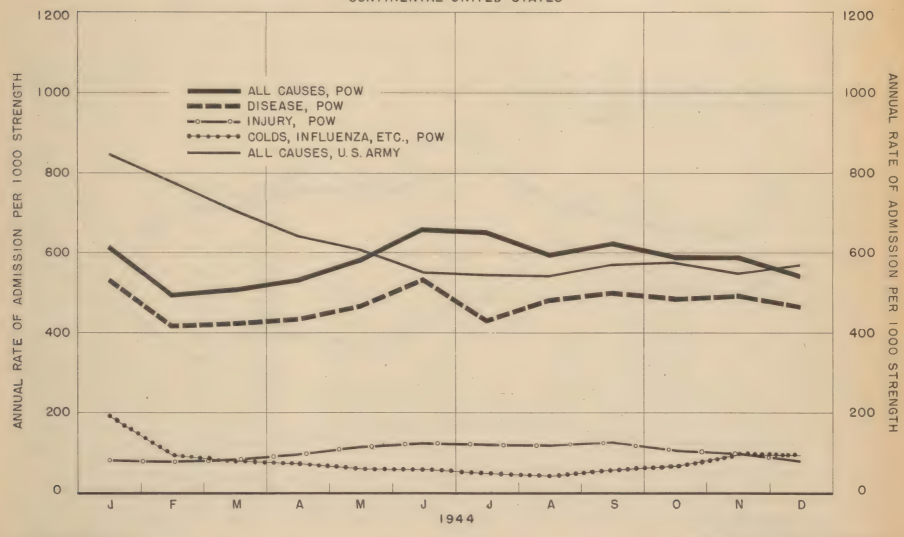
In addition to the prisoners of war remaining under treatment at the prisoner of war camps or special hospitals for prisoners of war there were 1318 remaining under treatment in other hospitals; of these 1134 were in General Hospitals (chiefly at Bushnell, Fitzsimons, Halloran, McCloskey, Mason, and Winter).

	Number Remaining under Treatment	Prisoner Patients Remaining per 1000 Strength
German Italian PW Italian SU Japanese	10,721 178 334 79	36 15 10 33
TOTAL	11,312	33

MORBIDITY OF THE PRISONERS OF WAR

FROM SELECTED CAUSES

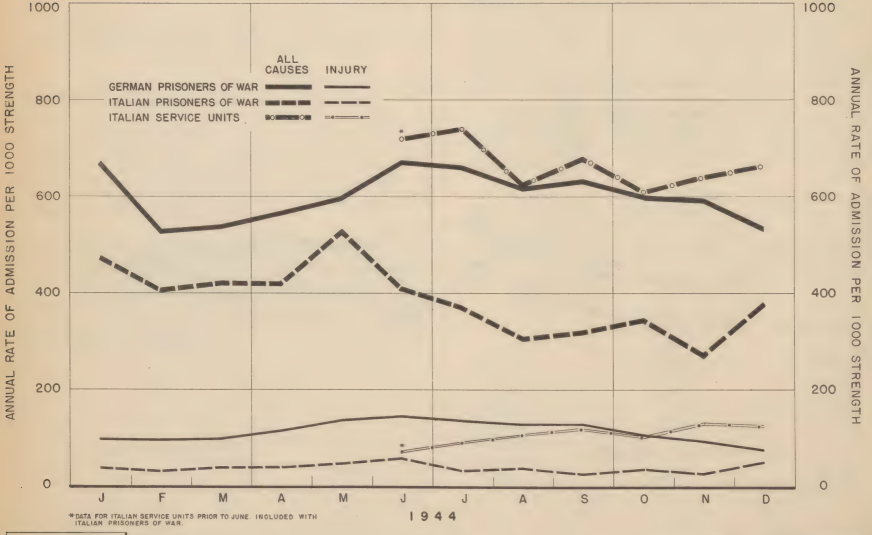
CONTINENTAL UNITED STATES



MORBIDITY AMONG PRISONERS OF WAR

BY NATIONALITY --- FROM SELECTED CAUSES

CONTINENTAL UNITED STATES



FOR THE FIVE WEEK PERIOD ENDING 29 DECEMBER 1944.

RESTRICTED

	HT	OF	NNUAL ADM R 1,000	ISSION	V							NUN	NBE	R O	F C	ASES	AD	MIT	TEC	0	ı w
CAMP	MEAN	ALL CAUSES	DISEASE	INJURY	COLDS INFLUENZA ETC.	PNEUMONIA ALL TYPES	ATYPICAL	MEASLES	MUMPS	SCARLET	DIPHTHERIA	M*COCCIC MENINGITIS	RHE UMATIC FEVER	MA LACQUI	OUT OF USA	DIARRHEA AND DYSENTERY	INFECTIOUS HEPATITIS	TUBERCULOSIS	TOTAL	OTHERS AS SPECIFIED	TOTAL
TOTAL CAMPS (INCL. ISU)	348150	542	463	79	92	71	49		6	13	33	3	18	5	364	180	75	67	31		35
(Annual Rate of Admission Per 1000 Strength)	,					(2)	(1)				(1)				(11)	(5)	(2)	(2)	(1)		
TOTAL GERMAN CAMPS	301400	537	462	75	89	63	45		5	13	\$3	2	16	4	300	171	73	39	20		33
Devens, Ft., Mass.	4375	943	670	273	133		•						1		2						
Houlton, Me.	2474	1623	1236	387	465										4	1			1		
Dix, Ft., N. J.	2987	327	254	73	26																
DuPont, Ft., Del.	2657	700	583	117	60										1	2					
Wiagara, Ft., N. Y.	2677	132	113	19?	127	1	1								1			1	1		
Pine Camp, N. Y.	1628	172	153	19?	44								1		1						1
Ashley, Cp., Va.	1381	535	475	60	221																
Edgewood Arsenal, Md.	601	468	416	52?	17?	1	1														
Bustis, Ft., Va.	930	325	213	112									~								
Geo. G. Meade, Pt., Md.	3842	332	300	32	35	3	2								4	3	8				
Hampton Roads PoE, Va.	510	428	306	122	43?																
Holabird Sig. Depot, Md.	747	836	836		332				1							1					
Indiantown Gap, Pa.	1129	359	350	91	90	1	1			1							2	1			
John Custis, Ft., Va.	1546	1817	1292	525	700											30					
Lee, Cp., Va.	985	1288	1130	158	143										4						
Pickett, Cp., Va.	3048	273	249	24	6?				1	1					21						
Reynolds, Cp., Pa.	1010	608	577	317	135						5				5						

FORM SG 515 - REVISED 22 DECEMBER 1944

VOLUME V REPORT NO. 2

RESTRICTED

VOLUME V REPORT NO. 2

FOR THE FIVE WEEK PERIOD ENDING 29 DECEMBER 1944.

	_ E	OF	NNUAL ADM R 1,000	ISSIO	٧							NUN	IBE	R 01	F C	ASES	AD	MIT	TEC)	S
CAMP	MEAN				ZA	ES ES	AL 1A	S		_	RIA	1C T1S) t C	MA LA ACQUI	RIA	ERY	ous Is	0818	AL		TOTAL
	STI	CAUSES	DISEASE	INJURY	COLDS INFLUENZA ETC.	PNEUMONIA ALL TYPES	ATYPICAL	MEASLES	MUMPS	SCAPLET	DIPHTHERIA	M.COCCIC MENINGITIS	RHE UMAT 1C FEVER	USA	OUT OF USA	DIARRHEA AND DYSENTERY	INFECTIOUS HEPATITIS	TUBERCULOSIS	TOTAL	OTHERS AS SPECIFIED	T
GERMAN CAMPS (Cont'd)																					
Aliceville, Ala.	5962	358	286	72	40	2									2		3	1	1		1
Benning, Ft., Ga.	4901	176	159	17	42											1			1		
Blanding, Cp., Fla.	3429	1425	1237	188											2			2		Typhoid Fever -1	
Bragg, Ft., N.C.	848	1718	1215	503	363											1					
Butner, Cp., N. C.	2704	1023	938	85											1						
Clinton, Miss.	3186	1002	702	300	201	1	1				2				2	9					
Como, Miss.	2682	578	528	50	45	,									2	1		1			
Crossville, Tenn.	1474	289	275	147											1						1
Forrest, Cp., Tenn.	7468	343	319	24	115					6	8				4		11	8			7
Gordon, Cp., Ga.	2574	412	347	65							2				4			1			
Gordon Johnston, Cp.,	814	2059	1790	269	159											6					
Jackson, Pt., S.C.	3588	136	130	6?	147	1	1								1	1				Paratyphoid-Fever -1 Typhoid Fever-1	1
McCain, Cp., Miss.	4582	170	150	20	20	1	1									8	5	2			
McClellan, Ft., Ala.	3088	280	253	27															2		
Memphis, Tenn. ASF Depot	848	405	405																		
Opelika, Ala.	2956	426	303	123	88												2				
Rucker, Cp., Ala.	2522	813	693	120 .	138				1						3	2				Typhus Fever-1	
Shelby, Cp., Miss.	2954	1152	863	289	75										7		2				1
Sibert, Cp., Ala.	503	580	414	166																	
Sutton, Cp., N. C.	616	0	0	0	0																
Wheeler, Cp., Ga.	2485	79	71	89		1	1														

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VOLUME_V_ REPORT NO. 2

FOR THE FIVE WEEK PERIOD ENDING 29 DECEMBER 1944.

	TH.	OF	NNUAL ADM R 1,000	ISSION	V							NUN	MBER	R OF	C	ASES	AD	MIT	TEC)	l s
CAMP	MEAN	CAUSES	DISEASE	INJURY	COLDS INFLUENZA ETC.	PNEUMONIA ALL TYPES	ATYPICAL PNEUMONIA	MEASLES	MUMPS	SCARLET FEVER	DIPHTHERIA	M*COCC1C MENINGITIS	RHEUMAT IC FEVER	MALAF	RED	DIARRHEA AND DYSENTERY	INFECTIOUS	TUBERCULOSIS	TOTAL VENEREAL	OTHERS AS Specified	TOTAL
					=	PN	PA	2		S	0	M. M.	å	USA	OUT OF USA	0	E H	TUB	>		
GERMAN CAMPS (Cont'd)																					
Ashford, W. Va.	829	665	602	63?	12?						2										
Atterbury, Cp., Ind.	3800	258	244	14?	65	2	1			1					3						
Benj. Harrison, Pt., Ind.	588	71?	717		18?																
Breckinridge, Cp., Ky.	2150	1292	1103	189	397										1	1		1			
Campbell, Cp., Ky.	2163	817	673	144	48	1	1								2	1					1
Knox, Ft., Ky.	2127	577	548	29	145																
Perry, Cp., Ohio	3520	384	313	71	113	2	1						1		3	1					1
Custer, Ft., Mich.	2435	218	175	. 43	55	1									3						
Ellis, Cp., Ill.	2969	144	130	14?	147	3	3								5						
Grant, Cp., Ill.	1627	269	211	58	39																
Sheridan, Ft., Ill.	2838	748	554	194	198	1	1								4	2		1			3
Algona, Iowa	2733	556	468	88	48										2			2			
Atlanta, Nebr.	2969	274	249	25	67	1				4			2		6					Keratoconjunctivitis-1	
Carson, Cp., Colo.	3290	168	1:68		46								1		7						
Clarinda, Iowa	2304	303	262	41	45										13						
Clark, Cp., Mo.	4655	340	302	38	56	4	4								9		4		1		
Concordia, Kans.	2510	414	373	41	86	5	4				1				1		4	3			1
Crowder, Cp., Mo.	1007	289	248	41?	31?																
Douglas, Wyo.	3152	343	300	43	46	1					1		1		4	1			1		
F. E. Warren, Ft., Wyo.	721	2006	1934	729	979																
Greeley, Colo.	3709	283	219	64	106										3		1				

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RESTRICTED

VOLUME V REPORT NO. 2

FOR THE FIVE WEEK PERIOD ENDING 29 DECEMBER 1944.

	H	OF	NNUAL ADM R 1,000	ISSION	V									R 01	F C	ASES	AD	MIT	TEC		S
CAMP	MEAN	ALL			DS	YPES	ICAL	LES	8	LET	IER I A	SITIS	ATIC	MA LA ACQUI	RIA	RHEA ID ITERY	1008	3170313	AL REAL	OTHERS	TOTAL
	, w	CAUSES	DISEASE	INJURY	COLDS INFLUENZA ETC.	PNEUMONIA ALL TYPES	ATYPICAL	MEASLES	MUMPS	SCARLET	DIPHTHERIA	M.COCCIC MENINGITIS	RHEUMAT IC FEVER	IN	OUT OF USA	DIARRHEA AND DYSENTERY	INFECTIOUS HEPATITIS	TUBERCULOSIS	TOTAL	AS SPECIFIED	
GERMAN CAMPS (Cont'd)																					
Indianola, Nebr.	2344	355	297	58	147										1						
Leonard Wood, Pt., Mo.	3207	127	117	109	13?							1			1						1
Riley, Ft., Kans.	1859	459	431	28?	56										2						1
Robinson, Ft., Nebr.	3097	437	343	94	114	2	2		1		7		1		4	1	1		1		
Scottsbluff, Nebr.	3602	395	378	17	46													2			
Trinidad, Colo.	2860	211	186	25	78																
Alva, Okla.	4882	205	162	43	21							1			10	1			1		
Barkeley, Cp., Tex.	824	278	240	38?											6	2					
Bliss, Ft., Tex.	2658	712	614	98	123										2						
Bowie, Cp., Tex.	2540	241	188	53	28	2	1								1						1
Brady, Tex.	2950	113	95	18?	22	1	1								1		2				2
Chaffee, Cp., Ark.	3762	252	246	69		3	2								2	1	12		2		
Claiborne, Cp., La.	941	1603	1515	88	99										1	2					
Crockett, Ft., Tex.	1174	336	301	35?	91										3						
Dermott, Ark.	3069	339	308	31.	109										1			1			
Fannin, Cp., Tex.	3362	1674	1368	306	81										1		1				
Glennan G.H., Okla.	1496	271	271		69										3		1				5
Gruber, Cp., Okla.	4972	810	607	203	110	2	1								6	2	1	3			
Hearne, Tex.	3974	207	183	24	6?	2	2								4			1			
Hood, Cp., Tex.	1068	233	214	19?	116											1					
Howze, Cp., Tex.	2486	176	159	17?	29	1			1						5		4				

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	TH.	OF	NNUAL ADM R 1,000	ISSION		La les		1				NUM	BEF	R OF	FC	ASES	AD	MIT	TEC		- S
CAMP	MEAN				ZA	I A ES	AL	S		_	RIA	1C TIS	710	MA LA ACQUI	RIA	IEA ,	OUS	0818	AL	THE STATE OF THE S	TOTAL
	ST	CAUSES	DISEASE	INJURY	COLDS INFLUENZA ETC.	PNEUMONIA ALL TYPES	ATYPICAL	MEASLES	MUMPS	SCARLET	DIPHTHERIA	M'COCCIC MENINGITIS	RHE UMAT IC FEVER	IN USA	OUT OF USA	DYSENTERY DYSENTERY	INFECTIOUS HEPATITIS	TUBERCULOSIS	TOTAL	OTHERS AS SECIFIED	٦
GERMAN CAMPS (Cont'd)											1						W. F.			E SAME LANGE	* 1
Huntsville, Tex.	3581	346	317	29	94	1	1-1				1				4	3			2		
Jos. T. Robinson, Cp.,	9369	1733	1560	173	513	2					2				5	51				or I specificated	
Livingston, Cp., La.	8017	179	157	22	27								1		2	2	5		3	Poliomyelitis-l Paratyphoid-Fever-l	3
Lordsburg, N. Mex.	4286	252	223	29	73										5			0.5			1
Maxey, Cp., Tex.	3332	378	337	41	60	1	1						1		8		2				
McAlester, Okla.	2716	620	559	81	32						1		1		12		4	1	2		
McLean, Tex.	2975	104	94	10?	28										3						
Mexia, Tex.	3177	373	344	29	43										1	1				,	
Monticello, Ark.	1391	277	277		115															A Commence of the Commence of	1.1
New Orleans PoE, La.	501	395	374	217	85?									-							7 201
Polk, Cp., La.	4566	201	162	39	11?	1	1				6				5			2			
Reno, Ft., Okla.	851	477	440	37?	147	1									3			14 %			
Roswell, N. Mex.	5517	449	411	38	35								2	1	4	11		1			100
Ruston, Cp., La.	1968	994	846	148	164	-										7				Value	
Sam Houston, Ft., Tex.	2413	306	250	56	99																
Sill, Ft., Okla.	1714	170	164	6?	18?	-								1	4			100			
Swift, Cp., Tex.	4391	93	88	59											2			1	1	E 183 - 187 - 1871 - 18	
Tonkawa, Okla.	2889	219	205	14?	3?	2	2						1		4	1					
Beale, Cp., Calif.	1000	323	302	217	109		1				,				12						
Cooke, Cp., Calif.	2794	1110	1080	30	67			1111							3	1	1,31				1117
Florence, Ariz.	8998	312	274	38	46										4					ADMY SERVICE ENDICE	

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	HL	OF	ADM R 1,000	ISSION	V	- No.						NUM	BEF	R OI	F C	ASES	AD	MIT	TEC		
CAMP	MEAN				NZA	PES	CAL	ES	82	ET	ERIA	CIC	ATIC	MALA	RIA	RHEA D TERY	10US T1S	515071	AL	OTHERS	TOTAL
	S	CAUSES	DISEASE	INJURY	COLDS INFLUENZA ETC.	PNEUMONIA ALL TYPES	ATYPICAL	MEASLES	MUMPS	SCARLET	DIPHTHERIA	"M"COCCIC	RHEUMAT IC FEVER	I N USA	OUT OF USA	DIARRHEA AND DYSENTERY	INFECTIOUS HEPATITIS	TUBERCULOSIS	TOTAL	SPECIFIED	
GERMAN CAMPS (Cont'd)								1									-				
ewis, Ft., Wash.	4218	1556	1369	187														2			
gden, ASF Depot, Utah	1960	1714	1486	228	912								1		2			1		Poliomyelitis-1	1
ord, Ft., Calif.	1398	231	231		31?									1	2		1				
Papago Park, Ariz.	3375	416	348	68	6?																
dupert, Idaho	1944	497	460	37	194	1	1								5	1					
Stockton, Calif.	2711	510	472	38	106								1		12	5					
Thite, Cp., Oreg.	1632	2257	1989	268											2						1
Camps With Under	5782	803	747	56	119	8	7							1	4	6	2	1	1		
OTAL ITALIAN CAMPS	12109	374	326	48	51	4	3				. *				21			4			
	12048						'														
Weingarten, Mo.	3811	428	393	35	41						4				7			2			
Hereford, Tex.	2566	174	154	201	87										5						
Monticello, Ark.	2079	305	250	55	50	. 1	1								5			1			
laan, Cp., Calif.	1278	464	350	114	114		5								1			1			
Hill Fld., Utah	1072	446	417	291	68	2	2								2						11/2
Cooele, Utah	1242	595	511	84	92	1									1	7					
Camps With Under 500 Strength	61	-	-	_	_																-
																,					
						1-		-		-						5 -					1

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CAMP	MEAN	ANNUAL RATE OF ADMISSION PER 1,000 STRENGTH				NUMBER OF CASES ADMITTED														. 00	
					S 4ZA	N I A	NIA	MEASLES	MUMPS	T:~	RIA	SIT.	RHEUMAT IC FEVER	MALARIA ACQUIRED IN OUT USA OF USA	RIA	RRHE	INFECT 10US HEPATITIS	TUBERCULOSIS	TOTAL	OTHERS AS SPECIFIED	TOTAL
		CAUSES	DISEASE	INJURY	COLDS INFLUENZA ETC.	PNEUMONIA ALL TYPES	ATYPICAL			SCARLET	DIPHTHERIA	M*COCCIC MENINGITIS			OUT OF USA						
ITALIAN SERVICE UNITS	32222	663	538	125	141	4	1		1				2	1	29	8		19	11		1
Andrews, Ft., Mass.	1415	1713	1434	279	902																
Boston PoE, Mass.	909	264	218	46?	33?										2						
Belle Meade, ASF Depot,	731	1124	370	754				8			- 17,										
Hamilton, Ft., N. Y.	1179	317	291	26?	120										1	1					
Monmouth, Ft., N. J.	676	338	292	46?	61?										1	1					-
Raritan Arsonal, N.J.	1101	151	132	197	291										2			1			
Shanks, Cp., N. Y.	1355	154	146	87	241									1	1					man deal.	and a
Hampton Roads PoE, Va.	1129	231	194	37?	-																
Letterkenny Ord. Depot,	1086	633	566	87	228								15.6		2						- 1
Erie Prov. Grd., Ohio	859	291	267	24?	309			,							3						
Knox, Ft., Ky.	720	231	202	291															1		
Savanna Ord. Depot, Ill.	649	801	657	144	192										1				1		
Wayne, Pt., Mich.	653	399	399		48?	1						1			1	1		3			
New Orleans PoE, La.	888	2321	1559	762	564														2		-
Benicia Arsenal, Calif.	657	460	333	127	٠			-							1						
Imperial Dam, Atis.	860	2179	1453	726	315								1		1		-				1
John T. Knight, Cp.,	1272	433	335	98	49	1	1								1			7			
Mt. Rainier, Wash. Ord Depot.	651	448	432	16?	1										1						
Ogden, ASF Depot, Utah	2088	573	453	120	35										1		4				
Pasco H&R.PT, Wash.	505	2845	2845								19								5		

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OFFICE OF THE SURGEON GENERAL MEDICAL STATISTICS DIVISION

FOR THE FIVE WEEK PERIOD ENDING 29 DECEMBER 1944.

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	MEAN	OF	NNUAL ADM R 1,000	NUMBER OF CASES ADMITTED														٦ ا			
CAMP		MEAN	ALL CAUSES	DISEASE	INJURY	COLDS INFLUENZA ETC.	PNEUMONIA ALL TYPES	ATYPICAL PNEUMONIA	MEASLES	MUMPS	SCARLET	DIPHTHERIA	M*COCCIC MENINGITIS	RHEUMAT IC FEVER	MALAI ACQUI	RIA RED OUT OF USA	DIARRHEA AND DYSENTERY	INFECTIOUS HEPATITIS	TUBERCULOSIS	TOTAL	OTHERS AS SPECIFIED
ITALIAN SERVICE UNITS				7																	
Ross, Cp., Calif.	893	967	862	105	690																
San Bernardino, Calif.	1472	106	71	35?		•													1		
Units With Under 500 Strength	10474	575	500	75	95	3			1				1		11	5		8	1		
							7	-													
TOTAL JAPANESE CAMPS	2419	370	327	43	52							1			14	1	2	5			1
2	,																				
McCoy, Cp., Wis.	2020	391	340	51	60							1			14	1		1			1
Angel Island, Calif.	399	261	261														2	4			,
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